

CASE_NUM	SAMPLE_D	SAMPLE_ID	CAS_NUM	ANALYTE	FINAL_RES	RESULT_U	FINAL_VAL	DATA_VAL	SAMPLE_A	SAMPLE_A	LAB_RESULT	LAB_QUAL
L1109940	1906-0001	93-76-5	2,4,5-T		0.826	ug/l	U		2.22	0.936	0	U
L1109940	1906-0002	93-76-5	2,4,5-T		0.91	ug/l	U		2.16	0.91	0	U
L1109940	1906-0003	93-76-5	2,4,5-T		0.843	ug/l	U		2	0.843	0	U
L1109940	1906-0004	93-76-5	2,4,5-T		0.019	mg/kg	U		0.156	0.019	0	U
L1109940	1906-0005	93-76-5	2,4,5-T		0.0226	mg/kg	U		0.186	0.0226	0	U
L1109940	1906-0006	93-76-5	2,4,5-T		0.0194	mg/kg	U		0.159	0.0194	0	U
L1109940	1906-0007	93-76-5	2,4,5-T		0.843	ug/l	U		2	0.843	0	U
L1109940	1906-0008	93-76-5	2,4,5-T		0.843	ug/l	U		2	0.843	0	U
L1109940	1906-0009	93-76-5	2,4,5-T		0.0199	mg/kg	U		0.163	0.0199	0	U
L1109940	1906-0010	93-76-5	2,4,5-T		0.0168	mg/kg	U		0.138	0.0168	0	U
L1109940	1906-0011	93-76-5	2,4,5-T		0.0229	mg/kg	U		0.188	0.0229	0	U
L1109940	1906-0012	93-76-5	2,4,5-T		0.843	ug/l	U		2	0.843	0	U
L1109940	1906-0013	93-76-5	2,4,5-T		0.843	ug/l	U		2	0.843	0	U
L1109940	1906-0014	93-76-5	2,4,5-T		0.843	ug/l	U		2	0.843	0	U
L1109940	1906-0015	93-76-5	2,4,5-T		0.0194	mg/kg	U		0.159	0.0194	0	U
L1109940	1906-0016	93-76-5	2,4,5-T		0.0223	mg/kg	U		0.183	0.0223	0	U
L1109940	1906-0017	93-76-5	2,4,5-T		0.885	ug/l	U		2.1	0.885	0	U
L1109940	1906-0018	93-76-5	2,4,5-T		0.894	ug/l	U		2.12	0.894	0	U
L1109940	1906-0001	93-72-1	2,4,5-TP (Si)		0.938	ug/l	U		2.22	0.938	0	U
L1109940	1906-0002	93-72-1	2,4,5-TP (Si)		0.913	ug/l	U		2.16	0.913	0	U
L1109940	1906-0003	93-72-1	2,4,5-TP (Si)		0.845	ug/l	U		2	0.845	0	U
L1109940	1906-0004	93-72-1	2,4,5-TP (Si)		0.0239	mg/kg	U		0.156	0.0239	0	U
L1109940	1906-0005	93-72-1	2,4,5-TP (Si)		0.0284	mg/kg	U		0.186	0.0284	0	U
L1109940	1906-0006	93-72-1	2,4,5-TP (Si)		0.0243	mg/kg	U		0.159	0.0243	0	U
L1109940	1906-0007	93-72-1	2,4,5-TP (Si)		0.845	ug/l	U		2	0.845	0	U
L1109940	1906-0008	93-72-1	2,4,5-TP (Si)		0.845	ug/l	U		2	0.845	0	U
L1109940	1906-0009	93-72-1	2,4,5-TP (Si)		0.025	mg/kg	U		0.163	0.025	0	U
L1109940	1906-0010	93-72-1	2,4,5-TP (Si)		0.0212	mg/kg	U		0.138	0.0212	0	U
L1109940	1906-0011	93-72-1	2,4,5-TP (Si)		0.0287	mg/kg	U		0.188	0.0287	0	U
L1109940	1906-0012	93-72-1	2,4,5-TP (Si)		0.845	ug/l	U		2	0.845	0	U
L1109940	1906-0013	93-72-1	2,4,5-TP (Si)		0.845	ug/l	U		2	0.845	0	U
L1109940	1906-0014	93-72-1	2,4,5-TP (Si)		0.845	ug/l	U		2	0.845	0	U
L1109940	1906-0015	93-72-1	2,4,5-TP (Si)		0.0243	mg/kg	U		0.159	0.0243	0	U
L1109940	1906-0016	93-72-1	2,4,5-TP (Si)		0.028	mg/kg	U		0.183	0.028	0	U

L1109940	1906-0017	93-72-1	2,4,5-TP (Si)	0.8987 ug/l	U	2.1	0.887	0 U
L1109940	1906-0018	93-72-1	2,4,5-TP (Si)	0.896 ug/l	U	2.12	0.896	0 U
L1109940	1906-0001	94-75-7	2,4-D	0.826 ug/l	U	2.22	0.826	0 U
L1109940	1906-0002	94-75-7	2,4-D	0.804 ug/l	U	2.16	0.804	0 U
L1109940	1906-0003	94-75-7	2,4-D	0.744 ug/l	U	2	0.744	0 U
L1109940	1906-0004	94-75-7	2,4-D	0.0157 mg/kg	U	0.156	0.0157	0 U
L1109940	1906-0005	94-75-7	2,4-D	0.0186 mg/kg	U	0.186	0.0186	0 U
L1109940	1906-0006	94-75-7	2,4-D	0.016 mg/kg	U	0.159	0.016	0 U
L1109940	1906-0007	94-75-7	2,4-D	0.744 ug/l	U	2	0.744	0 U
L1109940	1906-0008	94-75-7	2,4-D	0.744 ug/l	U	2	0.744	0 U
L1109940	1906-0009	94-75-7	2,4-D	0.0164 mg/kg	U	0.163	0.0164	0 U
L1109940	1906-0010	94-75-7	2,4-D	0.0139 mg/kg	U	0.138	0.0139	0 U
L1109940	1906-0011	94-75-7	2,4-D	0.0188 mg/kg	U	0.188	0.0188	0 U
L1109940	1906-0012	94-75-7	2,4-D	0.744 ug/l	U	2	0.744	0 U
L1109940	1906-0013	94-75-7	2,4-D	0.744 ug/l	U	2	0.744	0 U
L1109940	1906-0014	94-75-7	2,4-D	0.744 ug/l	U	2	0.744	0 U
L1109940	1906-0015	94-75-7	2,4-D	0.016 mg/kg	U	0.159	0.016	0 U
L1109940	1906-0016	94-75-7	2,4-D	0.0183 mg/kg	U	0.183	0.0183	0 U
L1109940	1906-0017	94-75-7	2,4-D	0.781 ug/l	U	2.1	0.781	0 U
L1109940	1906-0018	94-75-7	2,4-D	0.789 ug/l	U	2.12	0.789	0 U
L1109940	1906-0001	94-82-6	2,4-DB	0.86 ug/l	U	4.44	0.86	0 U
L1109940	1906-0002	94-82-6	2,4-DB	0.837 ug/l	U	4.32	0.837	0 U
L1109940	1906-0003	94-82-6	2,4-DB	0.775 ug/l	U	4	0.775	0 U
L1109940	1906-0004	94-82-6	2,4-DB	0.0662 mg/kg	U	0.156	0.0662	0 U
L1109940	1906-0005	94-82-6	2,4-DB	0.0789 mg/kg	U	0.186	0.0789	0 U
L1109940	1906-0006	94-82-6	2,4-DB	0.0676 mg/kg	U	0.159	0.0676	0 U
L1109940	1906-0007	94-82-6	2,4-DB	0.775 ug/l	U	4	0.775	0 U
L1109940	1906-0008	94-82-6	2,4-DB	0.775 ug/l	U	4	0.775	0 U
L1109940	1906-0009	94-82-6	2,4-DB	0.0693 mg/kg	U	0.163	0.0693	0 U
L1109940	1906-0010	94-82-6	2,4-DB	0.0587 mg/kg	U	0.138	0.0587	0 U
L1109940	1906-0011	94-82-6	2,4-DB	0.0797 mg/kg	U	0.188	0.0797	0 U
L1109940	1906-0012	94-82-6	2,4-DB	0.775 ug/l	U	4	0.775	0 U
L1109940	1906-0013	94-82-6	2,4-DB	0.775 ug/l	U	4	0.775	0 U
L1109940	1906-0014	94-82-6	2,4-DB	0.775 ug/l	U	4	0.775	0 U
L1109940	1906-0015	94-82-6	2,4-DB	0.0675 mg/kg	U	0.159	0.0675	0 U

L1109940	1906-0016	94-82-6	2,4-DB	0.0776 mg/kg	U	0.183	0.0776	0 U
L1109940	1906-0017	94-82-6	2,4-DB	0.814 ug/l	U	4.2	0.814	0 U
L1109940	1906-0018	94-82-6	2,4-DB	0.822 ug/l	U	4.24	0.822	0 U
L1109940	1906-0001	75-99-0	Dalapon	1.15 ug/l	U	2.22	1.15	0 U
L1109940	1906-0002	75-99-0	Dalapon	1.12 ug/l	U	2.16	1.12	0 U
L1109940	1906-0003	75-99-0	Dalapon	1.04 ug/l	U	2	1.04	0 U
L1109940	1906-0004	75-99-0	Dalapon	0.0252 mg/kg	U	0.156	0.0252	0 U
L1109940	1906-0005	75-99-0	Dalapon	0.03 mg/kg	U	0.186	0.03	0 U
L1109940	1906-0006	75-99-0	Dalapon	0.0257 mg/kg	U	0.159	0.0257	0 U
L1109940	1906-0007	75-99-0	Dalapon	1.04 ug/l	U	2	1.04	0 U
L1109940	1906-0008	75-99-0	Dalapon	1.04 ug/l	U	2	1.04	0 U
L1109940	1906-0009	75-99-0	Dalapon	0.0264 mg/kg	U	0.163	0.0264	0 U
L1109940	1906-0010	75-99-0	Dalapon	0.0223 mg/kg	U	0.138	0.0223	0 U
L1109940	1906-0011	75-99-0	Dalapon	0.0303 mg/kg	U	0.188	0.0303	0 U
L1109940	1906-0012	75-99-0	Dalapon	1.04 ug/l	U	2	1.04	0 U
L1109940	1906-0013	75-99-0	Dalapon	1.04 ug/l	U	2	1.04	0 U
L1109940	1906-0014	75-99-0	Dalapon	1.04 ug/l	U	2	1.04	0 U
L1109940	1906-0015	75-99-0	Dalapon	0.0257 mg/kg	U	0.159	0.0257	0 U
L1109940	1906-0016	75-99-0	Dalapon	0.0295 mg/kg	U	0.183	0.0295	0 U
L1109940	1906-0017	75-99-0	Dalapon	1.09 ug/l	U	2.1	1.09	0 U
L1109940	1906-0018	75-99-0	Dalapon	1.1 ug/l	U	2.12	1.1	0 U
L1109940	1906-0001	1918-00-9	Dicamba	0.902 ug/l	U	2.22	0.902	0 U
L1109940	1906-0002	1918-00-9	Dicamba	0.878 ug/l	U	2.16	0.878	0 U
L1109940	1906-0003	1918-00-9	Dicamba	0.813 ug/l	U	2	0.813	0 U
L1109940	1906-0004	1918-00-9	Dicamba	0.035 mg/kg	U	0.156	0.035	0 U
L1109940	1906-0005	1918-00-9	Dicamba	0.0417 mg/kg	U	0.186	0.0417	0 U
L1109940	1906-0006	1918-00-9	Dicamba	0.0357 mg/kg	U	0.159	0.0357	0 U
L1109940	1906-0007	1918-00-9	Dicamba	0.775 ug/l	U	2	0.813	0 U
L1109940	1906-0008	1918-00-9	Dicamba	0.813 ug/l	U	2	0.813	0 U
L1109940	1906-0009	1918-00-9	Dicamba	0.0366 mg/kg	U	0.163	0.0366	0 U
L1109940	1906-0010	1918-00-9	Dicamba	0.031 mg/kg	U	0.138	0.031	0 U
L1109940	1906-0011	1918-00-9	Dicamba	0.0421 mg/kg	U	0.188	0.0421	0 U
L1109940	1906-0012	1918-00-9	Dicamba	0.813 ug/l	U	2	0.813	0 U
L1109940	1906-0013	1918-00-9	Dicamba	0.813 ug/l	U	2	0.813	0 U
L1109940	1906-0014	1918-00-9	Dicamba	0.813 ug/l	U	2	0.813	0 U

L1109940	1906-0015	1918-00-9	Dicamba	0.0357 mg/kg	U	0.159	0.0357	0 U
L1109940	1906-0016	1918-00-9	Dicamba	0.014 mg/kg	U	0.183	0.041	0 U
L1109940	1906-0017	1918-00-9	Dicamba	0.854 ug/l	U	2.1	0.854	0 U
L1109940	1906-0018	1918-00-9	Dicamba	0.862 ug/l	U	2.12	0.862	0 U
L1109940	1906-0001	120-36-5	Dichloropropene	0.864 ug/l	U	2.22	0.864	0 U
L1109940	1906-0002	120-36-5	Dichloropropene	0.84 ug/l	U	2.16	0.84	0 U
L1109940	1906-0003	120-36-5	Dichloropropene	0.778 ug/l	U	2	0.778	0 U
L1109940	1906-0004	120-36-5	Dichloropropene	0.0546 mg/kg	U	0.156	0.0546	0 U
L1109940	1906-0005	120-36-5	Dichloropropene	0.0651 mg/kg	U	0.186	0.0651	0 U
L1109940	1906-0006	120-36-5	Dichloropropene	0.0557 mg/kg	U	0.159	0.0557	0 U
L1109940	1906-0007	120-36-5	Dichloropropene	0.813 ug/l	U	2	0.778	0 U
L1109940	1906-0008	120-36-5	Dichloropropene	0.778 ug/l	U	2	0.778	0 U
L1109940	1906-0009	120-36-5	Dichloropropene	0.0572 mg/kg	U	0.163	0.0572	0 U
L1109940	1906-0010	120-36-5	Dichloropropene	0.0484 mg/kg	U	0.138	0.0484	0 U
L1109940	1906-0011	120-36-5	Dichloropropene	0.0657 mg/kg	U	0.188	0.0657	0 U
L1109940	1906-0012	120-36-5	Dichloropropene	0.778 ug/l	U	2	0.778	0 U
L1109940	1906-0013	120-36-5	Dichloropropene	0.778 ug/l	U	2	0.778	0 U
L1109940	1906-0014	120-36-5	Dichloropropene	0.778 ug/l	U	2	0.778	0 U
L1109940	1906-0015	120-36-5	Dichloropropene	0.0557 mg/kg	U	0.159	0.0557	0 U
L1109940	1906-0016	120-36-5	Dichloropropene	0.064 mg/kg	U	0.183	0.064	0 U
L1109940	1906-0017	120-36-5	Dichloropropene	0.817 ug/l	U	2.1	0.817	0 U
L1109940	1906-0018	120-36-5	Dichloropropene	0.825 ug/l	U	2.12	0.825	0 U
L1109940	1906-0001	88-85-7	Dinoseb	0.882 ug/l	U	2.22	0.882	0 U
L1109940	1906-0002	88-85-7	Dinoseb	0.859 ug/l	U	2.16	0.859	0 U
L1109940	1906-0003	88-85-7	Dinoseb	0.795 ug/l	U	2	0.795	0 U
L1109940	1906-0004	88-85-7	Dinoseb	0.0155 mg/kg	U	0.156	0.0155	0 U J4
L1109940	1906-0005	88-85-7	Dinoseb	0.0185 mg/kg	U	0.186	0.0185	0 U J4
L1109940	1906-0006	88-85-7	Dinoseb	0.0159 mg/kg	U	0.159	0.0159	0 U J4
L1109940	1906-0007	88-85-7	Dinoseb	0.795 ug/l	U	2	0.795	0 U
L1109940	1906-0008	88-85-7	Dinoseb	0.795 ug/l	U	2	0.795	0 U
L1109940	1906-0009	88-85-7	Dinoseb	0.0163 mg/kg	U	0.163	0.0163	0 U J4
L1109940	1906-0010	88-85-7	Dinoseb	0.0138 mg/kg	U	0.138	0.0138	0 U
L1109940	1906-0011	88-85-7	Dinoseb	0.0187 mg/kg	UJL	0.188	0.0187	0 U
L1109940	1906-0012	88-85-7	Dinoseb	0.795 ug/l	U	2	0.795	0 U
L1109940	1906-0013	88-85-7	Dinoseb	0.795 ug/l	U	2	0.795	0 U

L1109940	1906-0014	88-85-7	Dinoseb	0.795 ug/l	U	2	0.795	0 U
L1109940	1906-0015	88-85-7	Dinoseb	0.0158 mg/kg	U	0.159	0.0158	0 U J3 J6
L1109940	1906-0016	88-85-7	Dinoseb	0.0182 mg/kg	U	0.183	0.0182	0 U
L1109940	1906-0017	88-85-7	Dinoseb	0.835 ug/l	U	2.1	0.835	0 U
L1109940	1906-0018	88-85-7	Dinoseb	0.843 ug/l	U	2.12	0.843	0 U
L1109940	1906-0001	94-74-6	MCPA	14.5 ug/l	U	222	14.5	0 U J4
L1109940	1906-0002	94-74-6	MCPA	14.1 ug/l	U	216	14.1	0 U J4
L1109940	1906-0003	94-74-6	MCPA	13.1 ug/l	U	200	13.1	0 U J4
L1109940	1906-0004	94-74-6	MCPA	0.998 mg/kg	U	14.5	0.988	0 U
L1109940	1906-0005	94-74-6	MCPA	1.108 mg/kg	U	17.3	1.18	0 U
L1109940	1906-0006	94-74-6	MCPA	1.01 mg/kg	U	14.8	1.01	0 U
L1109940	1906-0007	94-74-6	MCPA	13.1 ug/l	U	200	13.1	0 U J4
L1109940	1906-0008	94-74-6	MCPA	13.1 ug/l	U	200	13.1	0 U J4
L1109940	1906-0009	94-74-6	MCPA	1.03 mg/kg	U	15.2	1.03	0 U
L1109940	1906-0010	94-74-6	MCPA	0.876 mg/kg	U	12.9	0.876	0 U
L1109940	1906-0011	94-74-6	MCPA	1.19 mg/kg	U	17.4	1.19	0 U
L1109940	1906-0012	94-74-6	MCPA	13.1 ug/l	U	200	13.1	0 U J4
L1109940	1906-0013	94-74-6	MCPA	13.1 ug/l	U	200	13.1	0 U J4
L1109940	1906-0014	94-74-6	MCPA	13.1 ug/l	U	200	13.1	0 U J4
L1109940	1906-0015	94-74-6	MCPA	1.01 mg/kg	U	14.8	1.01	0 U
L1109940	1906-0016	94-74-6	MCPA	1.16 mg/kg	U	17	1.16	0 U
L1109940	1906-0017	94-74-6	MCPA	13.8 ug/l	U	210	13.8	0 U J4
L1109940	1906-0018	94-74-6	MCPA	13.9 ug/l	U	212	13.9	0 U J4
L1109940	1906-0001	93-65-2	MCPP	7.94 ug/l	U	222	7.94	0 U J3
L1109940	1906-0002	93-65-2	MCPP	7.72 ug/l	U	216	7.72	0 U J3
L1109940	1906-0003	93-65-2	MCPP	7.15 ug/l	U	200	7.15	0 U J3
L1109940	1906-0004	93-65-2	MCPP	0.818 mg/kg	U	14.5	0.818	0 U
L1109940	1906-0005	93-65-2	MCPP	0.975 mg/kg	U	17.3	0.975	0 U
L1109940	1906-0006	93-65-2	MCPP	0.835 mg/kg	U	14.8	0.835	0 U
L1109940	1906-0007	93-65-2	MCPP	7.15 ug/l	U	200	7.15	0 U J3
L1109940	1906-0008	93-65-2	MCPP	7.15 ug/l	U	200	7.15	0 U J3
L1109940	1906-0009	93-65-2	MCPP	0.857 mg/kg	U	15.2	0.857	0 U
L1109940	1906-0010	93-65-2	MCPP	0.726 mg/kg	U	12.9	0.726	0 U
L1109940	1906-0011	93-65-2	MCPP	0.985 mg/kg	U	17.4	0.985	0 U
L1109940	1906-0012	93-65-2	MCPP	7.15 ug/l	U	200	7.15	0 U J3

L1109940	1906-0013	93-65-2	MCPP	7.15 ug/l	U	200	7.15	0 U J3
L1109940	1906-0014	93-65-2	MCPP	7.15 ug/l	U	200	7.15	0 U J3
L1109940	1906-0015	93-65-2	MCPP	0.834 mg/kg	U	14.8	0.834	0 U
L1109940	1906-0016	93-65-2	MCPP	0.959 mg/kg	U	17	0.959	0 U
L1109940	1906-0017	93-65-2	MCPP	7.51 ug/l	U	210	7.51	0 U J3
L1109940	1906-0018	93-65-2	MCPP	7.58 ug/l	U	212	7.58	0 U J3
L1109940	1906-0004		TOC (Total)	51700 mg/kg	JK	10	3.33	51700 J3
L1109940	1906-0005		TOC (Total)	73100 mg/kg		10	3.33	73100
L1109940	1906-0006		TOC (Total)	50400 mg/kg		10	3.33	50400
L1109940	1906-0009		TOC (Total)	57000 mg/kg		10	3.33	57000
L1109940	1906-0010		TOC (Total)	42000 mg/kg		10	3.33	42000
L1109940	1906-0011		TOC (Total)	69200 mg/kg		10	3.33	69200
L1109940	1906-0015		TOC (Total)	37000 mg/kg		10	3.33	37000
L1109940	1906-0016		TOC (Total)	43100 mg/kg		10	3.33	43100
L1109940	1906-0004	TSOLIDS	Total Solids	44.8 %				44.8
L1109940	1906-0005	TSOLIDS	Total Solids	37.7 %				37.7
L1109940	1906-0006	TSOLIDS	Total Solids	44 %				44
L1109940	1906-0009	TSOLIDS	Total Solids	42.8 %				42.8
L1109940	1906-0010	TSOLIDS	Total Solids	50.6 %				50.6
L1109940	1906-0011	TSOLIDS	Total Solids	37.3 %				37.3
L1109940	1906-0015	TSOLIDS	Total Solids	44 %				44
L1109940	1906-0016	TSOLIDS	Total Solids	38.3 %				38.3

METHOD_(NONMOISTCRQL_UNITINSTRUME	NONMOISTMDL_UNIT	PERCENT_%	PERCENT_%	DILUTION_ANALYSIS_	ANALYSIS_	REPORTINC	SAMPLE_D
0.002	ug/l	0.000843	ug/l	1.11	TOTAL	WET	#####
0.002	ug/l	0.000843	ug/l	1.08	TOTAL	WET	#####
0.002	ug/l	0.000843	ug/l	1	TOTAL	WET	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.002	ug/l	0.000843	ug/l	1	TOTAL	WET	#####
0.002	ug/l	0.000843	ug/l	1	TOTAL	WET	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.002	ug/l	0.000843	ug/l	1	TOTAL	WET	#####
0.002	ug/l	0.000843	ug/l	1	TOTAL	WET	#####
0.002	ug/l	0.000843	ug/l	1	TOTAL	WET	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.00852	mg/kg	1	TOTAL	DRY	#####
0.002	ug/l	0.000843	ug/l	1.05	TOTAL	WET	#####
0.002	ug/l	0.000843	ug/l	1.06	TOTAL	WET	#####
0.002	ug/l	0.000845	ug/l	1.11	TOTAL	WET	#####
0.002	ug/l	0.000845	ug/l	1.08	TOTAL	WET	#####
0.002	ug/l	0.000845	ug/l	1	TOTAL	WET	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####
0.002	ug/l	0.000845	ug/l	1	TOTAL	WET	#####
0.002	ug/l	0.000845	ug/l	1	TOTAL	WET	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####
0.002	ug/l	0.000845	ug/l	1	TOTAL	WET	#####
0.002	ug/l	0.000845	ug/l	1	TOTAL	WET	#####
0.002	ug/l	0.000845	ug/l	1	TOTAL	WET	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####
0.07	mg/kg	0.0107	mg/kg	1	TOTAL	DRY	#####

0.002	ug/l	0.000845	ug/l		1.05 TOTAL	WET	#####
0.002	ug/l	0.000845	ug/l		1.06 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1.11 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1.08 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.00702	mg/kg		1 TOTAL	DRY	#####
0.002	ug/l	0.000744	ug/l		1.05 TOTAL	WET	#####
0.002	ug/l	0.000744	ug/l		1.06 TOTAL	WET	#####
0.004	ug/l	0.000775	ug/l		1.11 TOTAL	WET	#####
0.004	ug/l	0.000775	ug/l		1.08 TOTAL	WET	#####
0.004	ug/l	0.000775	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.0297	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.0297	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.0297	mg/kg		1 TOTAL	DRY	#####
0.004	ug/l	0.000775	ug/l		1 TOTAL	WET	#####
0.004	ug/l	0.000775	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.0297	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.0297	mg/kg		1 TOTAL	DRY	#####
0.07	mg/kg	0.0297	mg/kg		1 TOTAL	DRY	#####
0.004	ug/l	0.000775	ug/l		1 TOTAL	WET	#####
0.004	ug/l	0.000775	ug/l		1 TOTAL	WET	#####
0.004	ug/l	0.000775	ug/l		1 TOTAL	WET	#####
0.07	mg/kg	0.0297	mg/kg		1 TOTAL	DRY	#####

0.07	mg/kg	0.0297	mg/kg	1 TOTAL	DRY	#####
0.004	ug/l	0.000775	ug/l	1.05 TOTAL	WET	#####
0.004	ug/l	0.000775	ug/l	1.06 TOTAL	WET	#####
0.002	ug/l	0.00104	ug/l	1.11 TOTAL	WET	#####
0.002	ug/l	0.00104	ug/l	1.08 TOTAL	WET	#####
0.002	ug/l	0.00104	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.00104	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.00104	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.00104	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.00104	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.00104	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0113	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.00104	ug/l	1.05 TOTAL	WET	#####
0.002	ug/l	0.00104	ug/l	1.06 TOTAL	WET	#####
0.002	ug/l	0.000813	ug/l	1.11 TOTAL	WET	#####
0.002	ug/l	0.000813	ug/l	1.08 TOTAL	WET	#####
0.002	ug/l	0.000813	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000813	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000813	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000813	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000813	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000813	ug/l	1 TOTAL	WET	#####

0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0157	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000813	ug/l	1.05 TOTAL	WET	#####
0.002	ug/l	0.000813	ug/l	1.06 TOTAL	WET	#####
0.002	ug/l	0.000778	ug/l	1.11 TOTAL	WET	#####
0.002	ug/l	0.000778	ug/l	1.08 TOTAL	WET	#####
0.002	ug/l	0.000778	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000778	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000778	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000778	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000778	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000778	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.0245	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000778	ug/l	1.05 TOTAL	WET	#####
0.002	ug/l	0.000778	ug/l	1.06 TOTAL	WET	#####
0.002	ug/l	0.000795	ug/l	1.11 TOTAL	WET	#####
0.002	ug/l	0.000795	ug/l	1.08 TOTAL	WET	#####
0.002	ug/l	0.000795	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000795	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000795	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000795	ug/l	1 TOTAL	WET	#####
0.002	ug/l	0.000795	ug/l	1 TOTAL	WET	#####

0.002	ug/l	0.000795	ug/l	1 TOTAL	WET	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.07	mg/kg	0.00697	mg/kg	1 TOTAL	DRY	#####
0.002	ug/l	0.000795	ug/l	1.05 TOTAL	WET	#####
0.002	ug/l	0.000795	ug/l	1.06 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1.11 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1.08 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1 TOTAL	WET	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.443	mg/kg	1 TOTAL	DRY	#####
0.2	ug/l	0.0131	ug/l	1.05 TOTAL	WET	#####
0.2	ug/l	0.0131	ug/l	1.06 TOTAL	WET	#####
0.2	ug/l	0.00715	ug/l	1.11 TOTAL	WET	#####
0.2	ug/l	0.00715	ug/l	1.08 TOTAL	WET	#####
0.2	ug/l	0.00715	ug/l	1 TOTAL	WET	#####
6.5	mg/kg	0.367	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.367	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.367	mg/kg	1 TOTAL	DRY	#####
0.2	ug/l	0.00715	ug/l	1 TOTAL	WET	#####
0.2	ug/l	0.00715	ug/l	1 TOTAL	WET	#####
6.5	mg/kg	0.367	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.367	mg/kg	1 TOTAL	DRY	#####
6.5	mg/kg	0.367	mg/kg	1 TOTAL	DRY	#####
0.2	ug/l	0.00715	ug/l	1 TOTAL	WET	#####

LAB_SAMP	LAB_FILE_I	INSTRUME	SAMPLE_A	SAMPLE_A_FINAL_VOL	FINAL_VOL_SOIL_EXTR	SOIL_EXTR	SOIL_ALIQI	SOIL_ALIQI_PURGE_VO	PURGE_VO
L1109940-01		SVGC11		900 mL		10 mL			
L1109940-02		SVGC11		930 mL		10 mL			
L1109940-03		SVGC11		1050 mL		10 mL			
L1109940-04		SVGC11		30.12 g		10 mL			
L1109940-05		SVGC11		30.04 g		10 mL			
L1109940-06		SVGC11		30.21 g		10 mL			
L1109940-07		SVGC11		1010 mL		10 mL			
L1109940-08		SVGC11		1050 mL		10 mL			
L1109940-09		SVGC11		30 g		10 mL			
L1109940-10		SVGC11		30.67 g		10 mL			
L1109940-11		SVGC11		30.88 g		10 mL			
L1109940-12		SVGC11		1050 mL		10 mL			
L1109940-13		SVGC11		1000 mL		10 mL			
L1109940-14		SVGC11		1000 mL		10 mL			
L1109940-15		SVGC11		30.87 g		10 mL			
L1109940-16		SVGC11		30.36 g		10 mL			
L1109940-17		SVGC11		950 mL		10 mL			
L1109940-18		SVGC11		940 mL		10 mL			
L1109940-01		SVGC11		900 mL		10 mL			
L1109940-02		SVGC11		930 mL		10 mL			
L1109940-03		SVGC11		1050 mL		10 mL			
L1109940-04		SVGC11		30.12 g		10 mL			
L1109940-05		SVGC11		30.04 g		10 mL			
L1109940-06		SVGC11		30.21 g		10 mL			
L1109940-07		SVGC11		1010 mL		10 mL			
L1109940-08		SVGC11		1050 mL		10 mL			
L1109940-09		SVGC11		30 g		10 mL			
L1109940-10		SVGC11		30.67 g		10 mL			
L1109940-11		SVGC11		30.88 g		10 mL			
L1109940-12		SVGC11		1050 mL		10 mL			
L1109940-13		SVGC11		1000 mL		10 mL			
L1109940-14		SVGC11		1000 mL		10 mL			
L1109940-15		SVGC11		30.87 g		10 mL			
L1109940-16		SVGC11		30.36 g		10 mL			

L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL
L1109940-13	SVGC11	1000 mL	10 mL
L1109940-14	SVGC11	1000 mL	10 mL
L1109940-15	SVGC11	30.87 g	10 mL
L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL
L1109940-13	SVGC11	1000 mL	10 mL
L1109940-14	SVGC11	1000 mL	10 mL
L1109940-15	SVGC11	30.87 g	10 mL

L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL
L1109940-13	SVGC11	1000 mL	10 mL
L1109940-14	SVGC11	1000 mL	10 mL
L1109940-15	SVGC11	30.87 g	10 mL
L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL
L1109940-13	SVGC11	1000 mL	10 mL
L1109940-14	SVGC11	1000 mL	10 mL

L1109940-15	SVGC11	30.87 g	10 mL
L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL
L1109940-13	SVGC11	1000 mL	10 mL
L1109940-14	SVGC11	1000 mL	10 mL
L1109940-15	SVGC11	30.87 g	10 mL
L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL
L1109940-13	SVGC11	1000 mL	10 mL

L1109940-14	SVGC11	1000 mL	10 mL
L1109940-15	SVGC11	30.87 g	10 mL
L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL
L1109940-13	SVGC11	1000 mL	10 mL
L1109940-14	SVGC11	1000 mL	10 mL
L1109940-15	SVGC11	30.87 g	10 mL
L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-01	SVGC11	900 mL	10 mL
L1109940-02	SVGC11	930 mL	10 mL
L1109940-03	SVGC11	1050 mL	10 mL
L1109940-04	SVGC11	30.12 g	10 mL
L1109940-05	SVGC11	30.04 g	10 mL
L1109940-06	SVGC11	30.21 g	10 mL
L1109940-07	SVGC11	1010 mL	10 mL
L1109940-08	SVGC11	1050 mL	10 mL
L1109940-09	SVGC11	30 g	10 mL
L1109940-10	SVGC11	30.67 g	10 mL
L1109940-11	SVGC11	30.88 g	10 mL
L1109940-12	SVGC11	1050 mL	10 mL

L1109940-13	SVGC11	1000 mL	10 mL
L1109940-14	SVGC11	1000 mL	10 mL
L1109940-15	SVGC11	30.87 g	10 mL
L1109940-16	SVGC11	30.36 g	10 mL
L1109940-17	SVGC11	950 mL	10 mL
L1109940-18	SVGC11	940 mL	10 mL
L1109940-04	WETBAL3	10.3165 g	
L1109940-05	WETBAL3	11.1564 g	
L1109940-06	WETBAL3	10.3634 g	
L1109940-09	WETBAL3	10.3119 g	
L1109940-10	WETBAL3	10.5987 g	
L1109940-11	WETBAL3	10.6201 g	
L1109940-15	WETBAL3	10.4867 g	
L1109940-16	WETBAL3	10.9213 g	
L1109940-04	LOGBAL1	7.4 g	4.059 g
L1109940-05	LOGBAL1	7.203 g	3.539 g
L1109940-06	LOGBAL1	6.594 g	3.648 g
L1109940-09	LOGBAL1	8.509 g	4.409 g
L1109940-10	LOGBAL1	7.277 g	4.341 g
L1109940-11	LOGBAL1	7.598 g	3.65 g
L1109940-15	LOGBAL1	5.927 g	3.345 g
L1109940-16	LOGBAL1	6.687 g	3.387 g

SPIKE_ADD CONCENTR CONCENTR INJECTION_INJECTION_PREPARATI GPC_CLEA\ GPC_FACT(DECANTED PH

COLOR_BE COLOR_AF CLARITY_B

CLARITY_A TEXTURE ARTIFACTS COOLER_TISAMPLE_FI METHOD_S SAMPLE_SI SAMPLING SAMPLE_C EPA_REGIC STATION_L LOCATION_SCRIBE_SA

LOCATION_LATITUDE LONGITUD DATUM GEOMETR(SURFACE_F SURFACE_F SURFACE_F SURFACE_F TOP_DEPTI BOTTOM_I TOP_DEPTI BOTTOM_I

SCRIBE_CO FIELD_SAM/VERSION_C DATA_PRO PARENT_S/PARENT_S/ LAB REPL(SAMPLE_S(ORGANIC_`PRESERVA1TEST_BATC PREP_BATC ANALYSIS_`

R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3424276	WG129892 ADF	Y	N

R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N

R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N

R3423452	WG129842 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423654	WG129892 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3423654	WG129892 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N

R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3424276	WG129892 ADF	Y	N
R3424276	WG129892 ADF	Y	N
R3423452	WG129842 RP	Y	N
R3423452	WG129842 RP	Y	N
R3424519	WG129975 MMF	Y	Y
R3424519	WG129975 MMF	Y	Y
R3424519	WG129975 MMF	Y	Y
R3424519	WG129975 MMF	Y	Y
R3424519	WG129975 MMF	Y	Y
R3424519	WG129975 MMF	Y	Y
R3424519	WG129975 MMF	Y	Y
R3423426	WG129891 KBC	Y	Y
R3423426	WG129891 KBC	Y	Y
R3423426	WG129891 KBC	Y	Y
R3423426	WG129891 KBC	Y	Y
R3423321	WG129891 JD	Y	Y
R3423321	WG129891 JD	Y	Y
R3423321	WG129891 JD	Y	Y
R3423321	WG129891 JD	Y	Y

QC_SPIKE_ QC_DUP_C QC_DUP_S QC_DUP_S QC_DUP_S QC_RPD QC_SPIKE_ QC_RPD_C QC_SPIKE_ QC_DUP_S QC_RPD_S` SAMPLE_R

U

U J3 J6

U

U

U

U J4

U J4

U J4

U

U

U

U J4

U J4

U

U

U

U J4

U J4

U J4

U

U

U J4

U J4

U J3

U J3

U J3

U

U

U

U J3

U J3

U

U

U

U J3

U J3

U J3

U

U

U J3

U J3

J3

RESP CUSTOM_F CUSTOM_F CUSTOM_F COMMENT